CORRES CONTROL **OUTGOING LTR NO**

DOE ORDER #

93 RF 129	19	,
DIST	LTR	ENC
AMARAL M E		┢═
BENEDETTI, R L	X	_
BENJAMIN, A	۲.	
BERMAN H S		_
BRANCH DB	Т	_
CARNIVAL G J		Т
COPP, R D	\vdash	┢
DAVIS J G	 	_
FERRERA DW		
HANNI BJ		
HARMAN L K		
HEALY TJ	Г	Т
HEDAHL, T		
HILBIG J G		
KIRBY W A		
KUESTER, A W		
MANN HP	X	
MARX G E		
McDONALD M M		
McKENNA. F.G.		
MONTROSE, J K		
MORGAN, R V		
POTTER G L PIZZUTO V M		
PIZZUTO V M		
RILEY, J H	Ш	
RISING, T L	Ш	Ц.
SANDLIN, N B	L	_
SETLOCK G H STEWART D L SULLIVAN M T	Щ	_
STEWART D.L		
SULLIVAN M T		
SWANSON ER		
WILKINSON RB	X	
WILLIAMS S (ORC)	H	_
WILSON J M	-	_
WYANT RB		
Hayes CH	X	
Mc/Hush MF	X	
Rushin WS	X	
Peterne	K	
	Ш	
	Ц	
	Щ	
	Ш	
	إبا	
DW 14 Pile	X	

0W 14 HILE	X	Ĺ
Record Ctr (2)	$\boldsymbol{\chi}$	
CORRES CONTROL	x	
ADMIN RECORD		
PATS/T130G		
TRAFFIC		

CLASSIFICATION

UCNI	
UNCLASSIFIED	
CONFIDENTIAL	
SECRET	

AUTHORIZED CLASSIFIER SIGNATURE **DOCUMENT CLASSIFICATION** WAIVER PE

IN REPLY TO RFP CC NO

ACTION ITEM STATUS ☐ PARTIAL/OPEN

2 CLOSED

RF 46469 (Rev. 7/93)

EG&G ROCKY FLATS

EG&G ROCKY FLATS, INC ROCKY FLATS PLANT, P O BOX 464, GOLDEN, COLORADO 80402 0464 • (303) 966-7000

October 19, 1993

93-RF-12919

Richard J Schassburger Acting Director Environmental Restoration Division DOE, RFO

Attn S R Grace

FINAL APPROVAL OF THE FINAL PHASE I RCRA [RESOURCE CONSERVATION AND RECOVERY ACT| FACILITIES INVESTIGATION/REMEDIAL INVESTIGATION WORK PLAN FOR OPERABLE UNIT 14, RADIOACTIVE SITES - WSB-429-93

Ref G W Baughman Itr to M Hestmark, Comments, Final, RFI/RI Work Plan, Rocky Flats Plant, Radioactive Sites (Operable Unit No 14), October, 1992, November 16, 1992

The purpose of this letter is the pursuit of approval of the Final Phase I RCRA [Resource Conservation and Recovery Act] Facilities Investigation/Remedial Investigation (RFI/RI) Work Plan for Operable Unit (OU) 14, Radioactive Sites Following incorporation of comments on the Draft Work Plan from the Colorado Department of Health (CDH) and the Environmental Protection Agency (EPA), the Final Work Plan was submitted to EPA and CDH for approval on October 19, 1992 Subsequently, CDH transmitted the abovereferenced letter to EPA recommending approval of the Final Work Plan

The EPA transmitted a letter to the Department of Energy, Rocky Flats Office (DOE, RFO) stating that the Final Work Plan addressed the comments, although approval of the Work Plan was being withheld pending submittal of a schedule for OU 14 and the connection with the proposed industrial area Interim Measure/Interim Remedial Action (IM/IRA) Plan

The OU 14 Work Plan and the activities outlined therein will be performed as proposed in the document Operable Unit 14 RFI/RI activities have been incorporated into a master schedule for performing non-intrusive (radiological surface surveys, surficial soil sampling, vertical profile sampling and soil gas surveys) sampling and is attached

The non-intrusive activities for the industrial area OUs are not coordinated with the proposed industrial area IM/IRA due to the possible rescoping of the IM/IRA activities The proposed linkage between the industrial area IM/IRA and the industrial area OUs would be that data generated from the non-intrusive sampling activities would provide a basis for planning and implementing the IM/IRA





IA-A-001231

Richard J Schassburger October 19, 1993 93-RF-12919 Page 2

During the interim period since final submittal of the Work Plan, an integrated approach for performing the RFI/RI field work has been adopted for OUs 8, 9, 10, 12, 13 and 14. The integrated approach to the RFI/RI will not alter the integrity of the individual OUs or the work plans associated with each. An overview of the integrated approach and status of activities was presented to representatives from EPA, CDH and DOE, RFO on September 23, 1993.

If you have questions regarding this letter, please contact M F McHugh of Remediation Project Management at extension 8624

- fa US Bushy

W S Busby

Acting Director

ERM/Remediation Project Management

EG&G Rocky Flats, Inc

CHH dmf

Orig and 1 cc - R J Schassburger

2/1